Do Not Enter JK 7/15/2009

Note: Applicants Representative notified the Examiner that this amendment was submitted with the wrong serial number on it.

Serial No.: 10/534,175 Docket No.: 09792909-6226

Amendment "A", dated March 5, 2009

Reply to the Office Action of December 17, 2008

## In the Title

Please amend the title as follows:

<u>APPARATUS AND METHOD FOR</u> DRIVING <u>APPARATUS</u>, <u>DRIVING METHOD AND A</u> DISPLAY PANEL <del>DRIVING SYSTEM</del>

## In the Specification

Please amend the second paragraph of page 22 as follows:

[0075] At this time, dummy signal line [[22]] and dummy pixel are added to the liquid crystal panel 9R in order to comply with one switch  $SW_{134}$  which has been increased. In the SVGA,  $133 \times 6=798$  signal lines 22 are caused to comply therewith up to the switches  $SW_1$  to  $SW_{133}$  Since six signal lines are supplemented by the switch  $SW_{134}$ , 804 signal lines 22 are necessary. In the display format of SVGA, since 800 signal lines 22 exist, four dummy signal lines [[22]] are newly required. In view of the above, only four dummy pixel number (D) is also added by four in the row direction in correspondence with four dummy signal lines [[22]] to be newly supplemented. The number of horizontal pixels shown in FIG. 7 is the number of horizontal pixels (Ha) in which dummy pixel number (D) is taken into consideration. In FIG. 7, "\*" indicates that no dummy pixel is required.

Please amend the third paragraph beginning on page 22 as follows:

[0076] Also in regard to other display formats XGA, SXGA, SXGA+ and UXGA, dummy signal lines [[22]] and dummy pixels are supplemented to the liquid crystal panel 9R in entirely the same manner to allow the number of horizontal pixels to be the number of horizontal pixels (Ha) as shown in FIG. 7, thereby making it possibly to take matching with the number of switches SW<sub>N</sub>.